### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	1	("6265183").PN.	US-PGPU B; USPAT	OR	OFF	2006/05/24 17:40
L2	1043	vaccinia dengue foreign genes	US-PGPU B; USPAT; EPO; JPO; DERWEN T	AND	ON	2006/05/24 17:41
L3	260	vaccinia dengue foreign genes insertion poxvirus genome	US-PGPU B; USPAT; EPO; JPO; DERWEN T	AND	ON	2006/05/24 17:43
L4	258	vaccinia dengue foreign genes insertion poxvirus genome treat\$	US-PGPU B; USPAT; EPO; JPO; DERWEN T	AND	ON	2006/05/24 17:43
L5	16	vaccinia dengue foreign genes insertion poxvirus genome treat\$ PrM	US-PGPU B; USPAT; EPO; JPO; DERWEN T	AND	ON	2006/05/24 17:44

5/24/2006 6:05:36 PM Page 1
C:\Documents and Settings\shurt\My Documents\EAST\Workspaces\Default EAST Workspace (Flat Panel LANDSCAPE).wsp

## **EAST Search History**

Ref Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1 10	poxvirus foreign genes insertion viral genome	US-PGPU B; USPAT; EPO; JPO; DERWEN T	SAME	OFF	2006/05/24 17:07



# PALM INTRANET

Day: Wednesday Date: 5/24/2006 Time: 17:12:49

### **Inventor Name Search Result**

Your Search was:

Last Name = HOWLEY

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10439439	6913752	150	05/16/2003	MODIFIED VACCINIA ANKARA VIRUS VARIANT	HOWLEY, PAUL
10439953	6761893	150	05/16/2003	MODIFIED VACCINIA ANKARA VIRUS VARIANT	HOWLEY, PAUL
10440073	Not Issued	41	05/16/2003	Modified vaccinia ankara virus variant	HOWLEY, PAUL
10483707	6924137	150	02/17/2004	METHOD FOR VIRUS PROPAGATION	HOWLEY, PAUL
10496858	Not Issued	95	05/26/2004	POXVIRUS CONTAINING FORMULATIONS AND PROCESS FOR PREPARING STABLE POXVIRUS CONTAINING COMPOSITIONS	HOWLEY, PAUL
10497633	Not Issued	30	06/03/2004	Flavivirus ns1 subunit vaccine	HOWLEY, PAUL
10510189	Not Issued	30	09/30/2004	Recombinant poxvirus expressing homologous genes inserted into the foxviral genome	HOWLEY, PAUL
10514740	Not Issued	61	11/15/2004	Fusion protein of hiv regulatory/accessory proteins	HOWLEY, PAUL
10514761	Not Issued	30	11/16/2004	Intergenic regions as insertion sites in the genome of modified vaccinia virus ankara (mva)	HOWLEY, PAUL
10514922	Not Issued	30	11/15/2004	Expression of genes in modified vaccinia virus ankara by using the cowpox ati promoter	HOWLEY, PAUL
10524043	Not Issued	30	02/04/2005	Vaccinia virus host range genes to increase the titer of avipoxviruses	HOWLEY, PAUL
10535371	Not Issued	30	05/04/2005	Recombinant poxvirus comprising at least two compox ati promoters	HOWLEY, PAUL
11071741	Not Issued	30	03/03/2005	Modified vaccinia ankara virus variant and cultivation method	HOWLEY, PAUL
11198557	Not Issued	30	08/05/2005	Modified vaccinia ankara virus variant	HOWLEY, PAUL
11341243	Not Issued	30	01/27/2006	Modified Vaccinia Ankara virus variant	HOWLEY, PAUL
11355948	Not	20	02/17/2006	Intergenic regions as novel sites for	HOWLEY, PAUL



## PALM INTRANET

Day: Wednesday Date: 5/24/2006 Time: 17:16:17

#### **Inventor Name Search Result**

Your Search was:

Last Name = LEYRER First Name = SONJA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10497633	Not Issued	30	06/03/2004	Flavivirus ns1 subunit vaccine	LEYRER, SONJA Silaruy
10510189	Not Issued	30		Recombinant poxvirus expressing homologous genes inserted into the foxviral genome	LEYRER, SONJA
10514740	Not Issued	61		Fusion protein of hiv regulatory/accessory proteins	LEYRER, SONJA
10514761	Not Issued	30		Intergenic regions as insertion sites in the genome of modified vaccinia virus ankara (mva)	Leure, Similar
10535371	Not Issued	30	1	Recombinant poxvirus comprising at least two compox ati promoters	LEYRER, SONJA Mine
11355948	Not Issued	20		Intergenic regions as novel sites for insertion of HIV DNA sequences in the genome of modified vaccinia virus ankara	LEYRER, SONJA

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

levrer

sonja

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page